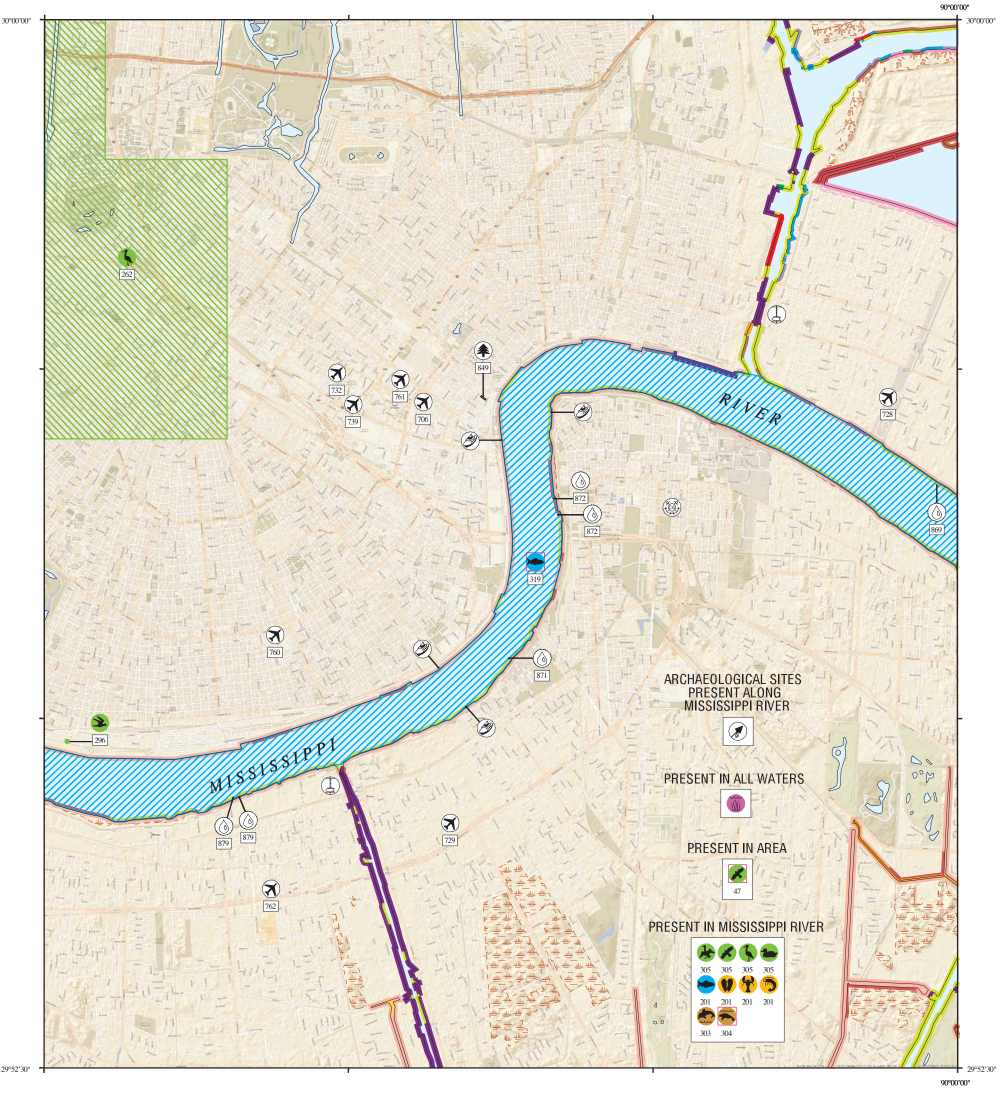
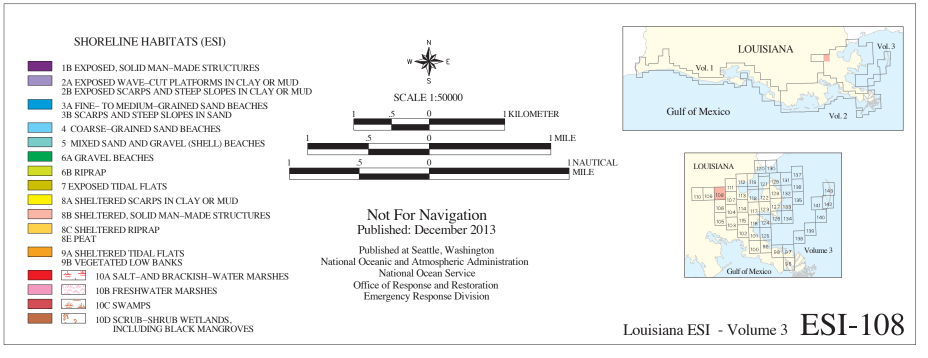
ENVIRONMENTAL SENSITIVITY INDEX MAP





Louisiana: ESIMAP 108

BIOLOGICAL RESOURCES:

BIRD:

RAR#	Species	S F Conc.	JFMAMJJASOND N	Nesting Migrating	Molting
47	Bald eagle	E	XXXXX XXXX X	IOV-APR -	_
262	Wading birds	140 PAIRS	X X X X X X X X X X X F	FEB-AUG -	_
296	Least tern	10 PAIRS	$X X X X X X X \qquad A$	APR-SEP -	-
305	Diving birds		$\times \times $		-
	Raptors		imes ime		-
	Wading birds		imes ime		-
	Waterfowl		$X \ X \ X \ X \ X \qquad \qquad X \ X \ X \ X$		-

FISH:

RAR#	Species	S F Conc.	J F M A M J J A S O N D	Spawning	Eggs	Larvae	Juveniles	Adults
201	Alligator gar	PRESENT	X X X X X X X X X X X X X	-	-	-	-	-
	American eel	COMMON	X X X X X X X X X X X X X X	-	-	_	JAN-DEC	JAN-DEC
	Anchovies	PRESENT	X X X X X X X X X X X X X X	MAR-SEP	MAR-SEP	MAR-SEP	JAN-DEC	JAN-DEC
	Black drum	PRESENT	imes ime	-	_	_	JAN-DEC	JAN-DEC
	Blue catfish	COMMON	imes ime	APR-JUL	APR-JUL	-	JAN-DEC	JAN-DEC
	Bowfin	PRESENT	imes ime	-	-	-	-	-
	Bream	COMMON	imes ime	MAR-AUG	MAR-AUG	MAR-NOV	JAN-DEC	JAN-DEC
	Buffalo	COMMON	imes ime	-	_	_	_	-
	Channel catfish	PRESENT	imes ime	APR-JUL	APR-JUL	-	-	JAN-DEC
	Crappie	PRESENT	imes ime	FEB-MAY	FEB-MAY	FEB-JUN	JAN-DEC	JAN-DEC
	Flathead catfish	PRESENT	$\times \times $	-	-	-	-	-
	Freshwater drum	PRESENT	imes ime	-	_	_	_	-
	Largemouth bass	COMMON	imes ime	JAN-MAY	_	_	JAN-DEC	JAN-DEC
	Longnose gar	PRESENT	imes ime	MAR-APR	MAR-APR	MAR-APR	MAR-JUN	JAN-DEC
	Paddlefish	PRESENT	$\times \times $	-	-	-	-	-
	Shad	HIGHLY ABUNDANT	$\times \times $	MAR-MAY	MAR-MAY	MAR-JUN	MAR-JUL	JAN-DEC
	Southern flounder	PRESENT	$\times \times $	-	-	-	JAN-DEC	JAN-DEC
	Spotted gar	COMMON	imes ime	MAR-APR	MAR-APR	MAR-APR	MAR-JUN	JAN-DEC
	Striped mullet	ABUNDANT	imes ime	-	_	_	JAN-DEC	JAN-DEC
	White bass	COMMON	imes ime	-	_	_	_	-
319	Pallid sturgeon	E E PRESENT	$\times \times $	-	-	-	-	-

INVERTEBRATE:

RAR#	Species	S F Conc.	J F M A M J J A S O N D	Spawning	Eggs	Larvae	Juveniles	Adults
201	Atlantic rangia Red swamp crawfish River shrimp	PRESENT PRESENT ABUNDANT	X X X X X X X X X X X X X X X X X X X		JAN-DEC	MAR-NOV JAN-DEC APR-JUL	JAN-DEC JAN-DEC JUL-SEP	JAN-DEC JAN-DEC JAN-DEC
MARI	NE MAMMAL:							
RAR#	Species	S F Conc.	J F M A M J J A S O N D	Mating	Calving	Pupping	Molting	
303	Bottlenose dolphin West Indian manatee	VERY ABUNDANT E E RARE TO UNCOMMON	X X X X X X X X X X X X X X X X X X X	-	-	-	-	

HUMAN USE RESOURCES:

HELIPORT:

HUN#	Name	Contact	Phone
706	CHEVRON PLACE		
728	JACKSON BARRACKS		
729	JEFFERSON PARISH SHERIFFS OFFICE		
732	LSU UNIVERSITY HOSPITAL		
739	NEW ORLEANS DOWNTOWN		
760	TOURO INFIRMARY		
761	TULANE MEDICAL CENTER		
762	WEST JEFFERSON MEDICAL CENTER		

NATIONAL PARK:

HUN#	Name	Contact	Phone
849	JEAN LAFITTE NTL HISTORIC PK & PRESERVE	NATIONAL PARK SERVICE	

WATER INTAKE:

HUN#	Name	Contact	Phone
0.00			

DOMINO SUGAR 869 871 GRETNA WATERWORKS

872 NEW ORLEANS ALGIERS WATERWORKS

WEST JEFFERSON WW DIST NO 2

Biological information shown on the maps represents known concentration areas or occurrences, but does not necessarily represent the full distribution or range of each species. The LDWF-LNHP provided information for some of the federally and state listed species and species of conservation concern for display in the ESI atlas and accompanying digital data in 2013. The available LNHP data sets are to be used for oil spill response and spill response planning only. These data represent existing information known to the LNHP at the time of the request and should never be substituted for consultation with the LNHP. The more spatially generalized 2011 polygonal waterbird colony data was provided by LNHP and the more spatially specific 2006 point waterbird colony data was provided by BTNEP. The display of these two data sets does not imply that EITHER or BOTH sets of polygons and/or points (especially if counts are aggregated) reflect current nest locations OR counts, but rather are to be used as a guide for what species could be present.